MASSACHUSETTS OIL SPILL PLANNING MAP NEW HAMPSHIRE Jeffreys Ledge **LEGEND Jeffreys Ledge:** special consideration area for dispersants and *in situ* burning from 1 April through 30 September. National Marine Fisheries Service consultation required. Federal and State managed lands Environmental Protection Agency and U.S. Coast Guard jurisdictional boundary Cape Cod Bay (Right Whale Critical Habitat): special consideration area for dispersants and *in situ* burning from 1 February through 15 May. National Marine Fisheries Service consultation required. •••• Two nautical miles from shore ---- Federal and State waters boundary •••• Six statute miles from shore Great South Channel (Right Whale Critical Habitat): special consideration area for dispersants and *in situ* burning from 1 April through 30 June and 1 October through 15 November. National Marine Fisheries Bathymetry: 40 foot isobath Ship traffic lanes Service consultation required. Traffic separation zone Stellwagen Bank National Marine Sanctuary: special consideration area for dispersants from 1 April through 15 November; special consideration area for *in situ* burning year around. National Marine Fisheries Service and sanctuary manager consultations required. In situ burning is pre-authorized for waters seaward of six miles from shore where water depth is twenty feet or greater, excluding the special consideration Stellwagen Bank areas. State OSC concurrence is required for waters between one and six miles from shore where water depth is twenty feet or greater. State OSC concurrence, and DOI and DOC/NOAA consultations, are required for waters shoreward of one mile, or less than twenty feet in depth. NMS Dispersant use is pre-authorized for waters seaward of two nautical miles from the shore where charted water depth exceeds forty feet, excluding the special consideration areas. A T L A N T I C O C E A N-42° 42° **MASSACHUSETTS** RHODE Great South Channel Scale: 1:550,000 MILES Not For Navigation Published: March 1999 Published at Seattle, Washington National Oceanic and Atmospheric Administration National Ocean Service Office of Response and Restoration Hazardous Materials Response Division 41° 71° 70° 69°